AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1. (Currently Amended) Apparatus for data processing, said apparatus comprising:
- (i) a shifting circuit;
- (ii) an arithmetic circuit; and
- (iii) an instruction decoder responsive to an instruction to control said shifting circuit and said arithmetic circuit to perform an operation using upon a first input data word Rn and a second different input data word Rm, wherein said operation yields a result value given by:
- (iv) selecting a plurality of non-adjacent multibit portions of said <u>first input</u> data word Rm to form a plurality of multibit portions each of bit length A;
- (v) optionally shifting said plurality of <u>non-adjacent</u> multibit portions by a common shift amount to shifted bit positions;
- (vi) promoting each of said plurality of <u>non-adjacent</u> multibit portions from said bit length of A to a bit length of B to form a plurality of promoted multibit portions, such that said promoted multibit portions may be abutted to form a promoted data word P; and
- (vii) performing a plurality of independent arithmetic operations using as input operands respective bit position portions of bit length B from both said promoted data word P and said second different input data word Rn to form a result data word Rd.
 - 2. (Original) Apparatus as claimed in claim 1, wherein B = 2 * A.

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- 3. (Original) Apparatus as claimed in claim 1, wherein said plurality of multibit portions are shifted to shifted bit positions such that a lowest bit position multibit portion extends up from a zeroth order bit position.
- 4. (Original) Apparatus as claimed in claim 1, wherein promoting said multibit portions from a bit length of A to a bit length of B comprises one of:
 - (i) sign extending said multibit portions to a bit length of B; and
 - (ii) zero extending said multibit portions to a bit length of B.
- 5. (Original) Apparatus as claimed in claim 1, wherein said plurality of independent arithmetic operations are independent add operations.
- 6. (Currently Amended) Apparatus as claimed in claim 1, wherein said data words

 first input data word and said second different input data word each have a bit length of C and C

 = N * B, where N is an integer greater than 1.
 - 7. (Currently Amended) Apparatus as claimed in claim $\frac{2}{6}$, wherein C = B * 2.
 - 8. (Original) Apparatus as claimed in claim 1, wherein B = 16 and A = 8.
- 9. (Original) Apparatus as claimed in claim 1, wherein said common shift amount is B A.
- 10. (Original) Apparatus as claimed in claim 1, wherein said instruction is a single-instruction-multiple-data instruction.
- 11. (Original) Apparatus as claimed in claim 1, wherein said instruction combines a data value unpack operation with an arithmetic operation.
- 12. (Original) Apparatus as claimed in claim 1, wherein said shifting circuit is upstream of said arithmetic circuit in a data path of said apparatus.

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- 13. (Original) Apparatus as claimed in claim 1, wherein a promoting circuit operable to promote said multibit portions from a bit length of A to a bit length of B is disposed in parallel to a portion of said shifting circuit, said shifting circuit being operable to provide a restricted range of common shift amounts for data values passing through said shifting circuit when executing said instruction compared to a range of common shift amounts provided by said shifting circuit when executing other instructions.
- 14. (Currently Amended) A method of data processing, said method comprising the steps of decoding and executing an instruction on a first input data word and a second, different input data word that yields a result value given by:
- (i) selecting a plurality of non-adjacent multibit portions of said <u>first input</u> data word Rm to form a plurality of multibit portions of bit length A;
- (ii) optionally shifting said plurality of <u>non-adjacent</u> multibit portions by a common shift amount to shifted bit positions;
- (iii) promoting each of said plurality of <u>non-adjacent</u> multibit portions from said bit length of A to a bit length of B to form a plurality of promoted multibit portions, such that said promoted multibit portions may be abutted to form a promoted data word P; and
- (iv) performing a plurality of independent arithmetic operations using as input operands respective bit position portions of bit length B from both said promoted data word P and said second, different input data word Rn to form a result data word Rd.
- 15. (Original) A computer program product comprising a computer program for controlling a computer to perform a method as claimed in claim 14.